

CLASSIFICATION	SECRET
CENTRAL INTELLIGENCE AGENCY	
INFORMATION FROM	
FOREIGN DOCUMENTS OR RADIO BROADCASTS	
REPORT	
CD NO.	

50X1-HUM

COUNTRY	USSR	DATE OF INFORMATION	1949
SUBJECT	Economic - Timber industry	DATE DIST.	✓ Jul 1949
HOW PUBLISHED	Monthly periodical	NO. OF PAGES	2
WHERE PUBLISHED	Moscow	SUPPLEMENT TO REPORT NO.	
DATE PUBLISHED	Apr 1949		
LANGUAGE	Russian		

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT OF 1917, U. S. C. 91 AND 92, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS PORN IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Lesnaya Promyshlennost', No 4, 1949.MACHINERY UTILIZATION IN TIMBER TRUSTS IMPROVINGYe. I. Lopukhov, Vice Minister
Timber and Paper Industry USSR

In 1948 electric saws felled 1.8 times more timber than in 1947 and 5.5 times more than in the first year of the postwar Five-Year Plan. Using the electric saw, felling brigades have attained a steady output of 60 - 100 cubic meters a day and individual workers, an output of 10 - 20 cubic meters per day.

At the Ozery Timber Management of the Sverdles Trust, four brigades electric sawmen, using one mobile electric power plant, on 17 March 1949 felled 942 cubic meters of timber, or 630 percent of the daily quota for electric power plants. One brigade using one electric saw felled 280 cubic meters in one day, or 31 cubic meters per worker, which was 724 percent of the daily quota.

Using trailer tractors and three-drum winches for skidding, the Vostsibes Trust (Zakiyev, director), and the Burmongolles Trust (Afanasenko, director) fulfilled their quarterly plan for mechanized timber skidding by 10 March 1944.

New electric winches, used for skidding at the Aleksandrovskiy Model Experimental Timber Management, have attained a steady average productivity of 50 - 60 cubic meters per shift and as much as 120 cubic meters for a two-shift day.

The quarterly plan for mechanized timber skidding has also been fulfilled by the following timber managements: Kogorodskiy (Nekrasov, director; Prokudov, chief engineer) and Kazhim, both of the Komiles Trust; Shuysko-Vidanskiy of Yuzhnye Krasnoluzhskiy of Komipermeles Trust; V. Lup'inskiy of Kotlesles Trust; Volzhskiy of Mariles Trust, and other enterprises which exceeded the plan by the use of the ET-12 trailer tractor, skidding 60 - 70 cubic meters of timber per shift.

CONFIDENTIAL

CLASSIFICATION	CONFIDENTIAL					
STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION			
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI				

CONFIDENTIAL

50X1-HUM

On the other hand, one quarter of the available mobile electric power plants of the Dvinoles Trust (Andreyev, director) were idle in February. As a result, on 10 March this trust had met only 31.6 percent of its quarterly plan for mechanized timber skidding. This trust has also made poor use of its trailer tractors. For example, at the Brin-Navolotskiy Timber Center of the Yemetsk Timber Management, KT-12 tractors were not provided with fuel wood of normal moisture content and were kept partially idle as a result. Ground was not sufficiently cleared for skidding. Tractors were not supplied with the necessary equipment for skidding.

KT-12 tractors were not properly used at enterprises of the Lenles trusts (Goryshin, director) and Lespromtrest (Andreyev, director). As a result, the work of the KT-12 tractors in skidding was very unsatisfactory during the fall and winter seasons of 1948.

The following timber managements have already successfully organized continuous operation methods for logging: Meksatikha of the Kalininles Trust; Mikhailovka and Odima of Ustyugles; Petrovskiy of Yuzhkharelles; Koygorodskiy of Kcmiles; Nechuncyevskiy of Novsibires, and others.

- E N D -

- 2 -

CONFIDENTIAL